10197

MEMORANDUM FOR:	Assistant for Plans and Development, NPIC	
ATTENTION:	Chief, Development Branch, P&DS/NPIC	
FROM:	Chief, Imagery Analysis Division, CIA	
SUBJECT:	P.I. Rapid Copy Viewer/Printer	
REFERENCES:	1) P&DS Memorandum, NPIC/P&DS-303/65, dated 27 August 1965 2) IAD Memorandum, IAD/OSS-346/65, dated 16 November 1965 3) NPIC Technical Development Plan for FY-67 4) #66-3557-1, dated 8 September 1966	25X1
nee of our PIs	erenced memoranda verified earlier discussions corarding the to have rapid access to "working" photo print a argements. rough liaison with personnes in a your Staff, we have closely the art advances in the photo-copy field, and advanced region of the land management by the land management ging, the availability of reversal print materials of this be some distance in the future.	Ly
nt L	of your Staff, we learned of the with the diffusion transfer reversal (DTR) process. The other DTR systems, the process has sensitometric capable of reproducing continuous tone images with high	25X1 25X1 25X1
or Tuchnical Proposa	ng consultations with and personnel from the rt Staff, IAD, submitted an unsolicited proposal al 66-3557-1) to your Staff for the development of a "Photoapid Copy Viewer/Printer" utilizing the DTR process.	25X1 25X1 25X1
4. At this proposal and Committee.	time we wish merely to emphasize our strong interest in the encourage its prompt approval by the P&DS Project Evaluation	on 25X1
		25X1

Distribution

Original - Addressee 2 - OSS/IAD

TAB C

3. STATEMENT OF WORK

The recommended program will be accomplished as indicated in the following program schedule. The four primary categories of effort will be design, fabrication, assembly, and test. During the early phases of the program, human factors engineers will thoroughly evaluate and analyze the equipment operational characteristics to ensure an optimized man/machine relationship. The performance characteristics of the equipment deliverable under this procurement will be in accordance with the following design and performance specifications.

Program Schedule, months

Design

Procurement

Fabrication

Assembly :

Test

Dell'ery

Mes hly progress reports

Operation and service manual

